

M Vishnu Vardhan Reddy

Email: vmaramreddy2@gmail.com

Contact No: 6309354570

CAREER OBJECTIVE:

To achieve a responsible position in **Software Testing** that gives me scope to apply my knowledge and skills in the advanced and resourceful technologies and to be a part of the team that dynamically works towardssuccess and growth of organization.

EXPERIENCE SUMMARY:

- Having 2 years 6 months of experience in Information Technology in **Retail and HealthCare** domain as Software Test Engineer with emphasis on **Manual Testing, System Testing, Functional testing, and Regression Testing**.
- Extensive experience in reviewing and Analysing Business Requirements and writing detailed **Test Cases**, and **Test Scripts** based on User Requirement Documents and Functional Requirement documents.
- Extensive experience in conducting different kinds of tests such as **Regression, Functional, System and Black Box Testing**.
- Involved in developing and executing Test Cases and writing **Test Scripts in using Selenium Web driver** for Functional and Regression testing.
- Participated in requirement review meetings, analysing requirements, understanding of Test Plan Document and developing test cases.
- Good Understanding and experience of **SDLC** Process like Waterfall, V-Model and Agile methodology and STLC (Software Testing Life Cycle), Bug Life Cycle.
- Hands on experience in defect tracking tools Jira for logging the bugs and maintain Test reports.
- Have Good Understanding in creating Automation Frameworks TestNG, Hybrid, Cucumber, DDF (Data Driven Framework).

EDUCATION DETAILS:

Qualification	College/Institution	Year of passing	CGPA or % Of Marks
B. Sc (Chemistry)	North East Frontier Technical University, Arunachal Pradesh	2018	66.7%
INTERMEDIATE (M.P.C)	Sadhana Junior College, Markapuram, Andhra Pradesh	2015	55.5%
S.S.C	APRS (BC) Boys, KOTA, Andhra Pradesh	2013	6.7

EXPERIENCE QUALIFICATION:

Working as a Software Test Engineer at **Indigene Pvt Ltd.**, Mumbai from March 2019 to Present.

TECHNICAL SKILLS:

- **Software testing** : Manual Testing and Automation Testing
- **Testing Tools** : Selenium Web Driver
- **Defect Tracking Tools** : JIRA
- **Frameworks** : Cucumber, Data driven , JUNIT , TestNG, Hybrid.
- **Programming Languages** : Core Java
- **Operating Systems** : Windows
- **Testing Concepts** : SDLC, STLC, Testing Levels, Testing Types

PROJECTS:

PROJECT 1:

Project Name : One Peloton
Client : One Peloton, USA
Position : Test Engineer.

Automation Tools : Selenium Web driver , Rest Assured API

Duration : March 2019 – Present

Project Description:

Peloton is an app that provides fitness classes to users across five different countries (US, UK, Canada, Australia and Germany). User can select any workouts that will fit their mood, Goals, Fitness levels, Music, Taste and Schedule. This app motivates the user by providing Challenges for each month and also enables the user to connect with Health App (Apple Health) and Apple Watch, which will provide more insights about the user's health Parameters. On subscribing to their services, User can access as many classes as possible at any convenient time, Any convenient place, with or without Equipment.

Responsibilities:

- Identifying scenarios and understanding the requirements.
- Have attended the meetings with the DEV and understood the functional flows then made the impact in the product delivery.
- Experienced test case design, Reviews and executed test scripts with in the target time and maintained good quality.
- Perform test execution efficiently by delivering the product on time with zero compromise in quality.
- Performed UAT, Regression, Smoke and end-to-end Integration testing and verified actual results against expected results and validated the db response.
- Have identified the defects and reported to the developer and project owners and Identify risks and escalate at the earliest.
- Generating the defect report, analyse and come up with suitable rootcauses and action items.
- Reporting and tracking of the bugs using bug tracking tool Jira.

Skills: Web application testing, Functional testing, Regression testing, Smoke testing, Sanity testing, User acceptance testing, Adhoc testing.

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

PLACE: Markapuram

M. Vishnu Vardhan Reddy

